

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	60	("20020071506" "3878468" "3879664" "3974449" "4253184" "4800573" "5233632" "5467197" "5493307" "5603084" "5625640" "5956373" "6178158" "6266534" "6304594" "6320919" "6389002" "6411797" "6433835" "6501804" "6515713" "6535497" "6597750" "6718184" "6731700" "6745050" "6775521").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 10:39
L2	9	("2005008100" "2002176516").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 10:41
L3	7	("2005008100").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 10:40
L4	2	("20050008100").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 10:40
L5	0	("20002176516").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 10:41
L6	2	("20020176516").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 10:42
L12	2201	coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L13	114	non adj coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L14	1	"10/068047"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L15	0	("non-coherent" adj signal) with tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L16	592	("non-coherent" with signal) with receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L17	1	"10/068039"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L18	289	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) and layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L19	1837	375/343	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L20	477	375/235	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L21	61	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L22	1274	375/349	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L23	727	375/279	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L24	3178	375/316	USPAT	OR	ON	2006/06/28 11:42
L25	374	329/308	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L26	720	455/17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L27	387	375/281	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L28	1555	375/377	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L29	869	375/308	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L30	61	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L31	3178	375/316	USPAT	OR	ON	2006/06/28 11:42
L32	1126	370/206	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L33	1391	329/304	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L34	1210	332/103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L35	143	342/152	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L36	1031	375/298	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L37	1816	375/261	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L38	292	375/320	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L39	6	"10/068039" "10/068047" "10/165710" "10/236414" "10/691032" "10/691133" "10/692491" "10/693421" "10/913927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L40	55	(demodulat\$4 with decod\$3) same ((modulat\$4) with subtract\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L41	61	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L42	292	375/320	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L43	0	L41 and L42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L44	0	L41 and L37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L45	0	L41 and L36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L46	0	L41 and L35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L47	0	L41 and L34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L48	0	L41 and L33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L49	0	L41 and L32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L50	0	L21 and L26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L51	0	L21 and L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L52	0	L21 and L28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L53	0	L21 and L27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L54	0	L21 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L55	5	L30 and L31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L56	1	non adj coherent adj signal with quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L57	1	("non-coherent" with signal) with tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L58	1	L21 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L59	2	L41 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L60	1	L41 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L61	68	"digital-to-analog converter" with qam	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L62	61	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L63	2	"5819157".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L64	10	("non-coherent" with signal) same tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L65	22	("non-coherent" with signal) with receiv\$3 and tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L66	27	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) with receiv\$3 and tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L67	17	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) with layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L68	2	"5430770".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L69	19	"356096"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L70	5	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) with layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42




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L71	31	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) same layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L72	10	("5121414" "5579344" "6055278" "6144708" "6330336").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L73	2	("5819157").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L74	12	"10/068039" "10/068047" "10/165710" "10/236414" "10/691032" "10/691133" "10/692491" "10/693421" "10/913927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L75	4	L21 and L22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L76	5	L41 and L24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L77	112	"non-coherent" adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L78	2	((non adj coherent) and (lower adj layer) and (upper adj layer) and layered).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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L79	2201	coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42
L80	114	non adj coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:42

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layered subsurface, in which a dry (ice-free soil) **upper layer**. covers a wet lower **layer** (ice-cemented ... The **non-coherent** scattering of the lower **layer** ...

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While the physical **layer** (RF and baseband) is the primary consumer of power, ... and can be implemented simply as a **non-coherent** energy detection operation. ...

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Also, with this layering of two hologram layers, both types of hologram appear simultaneously, as long as the **upper layer** of the hologram lying closer to ...

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variety of **upper layer** protocols to ST. Examples include MPI, VIA, and the SCSI-3 ... This is effectively a **non-coherent** share d - memo ry mechanism and ...

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used data is kept "on the side" by an **upper layer** to avoid repeat- ing prior work. ... **non-coherent** and coherent caching kernels. Differences marked ...

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Instruments in the **upper layer** (about 60 m depth) in the East Greenland Current show a pronounced seasonality both in temperature and salinity. ...

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and **non-coherent** in the high-frequency band. The cutoff frequency of the ... Instruments in the **upper layer** (about 60 m depth) in the East Greenland ...

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09 / 844401 established that the **upper layer** signal must carry a power ... Exemplary deployment scenarios required power levels of **upper layer** signal ...

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"non-coherent" AND layered AND "upper layer"

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
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...considered in Chapter 10. Consideration of earthquake problems, blasting and machine foundations, acoustic emission theory, and **non-** destructive testing are sections of Chapter 10. These topics are unified under vibration theory, but are accom- plished by differing...  
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**Simakin, A. / Talbot, C., Tectonophysics**, Mar 2001  
...Numerical solution 4.1 Normalisation For numerical solution the parameters in Eqs. (3), (7), (10), (27) and (28) are taken in **non-**dimensional form by introducing a pressure scale of  $P_0 = 1$  kbar and a time scale= $10^8$  s. We assume a basic viscosity of  $10^{17}$ ...  
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**Alex Gontmakher / Assaf Schuster**, Oct 2000  
...5.1.4.2 NonOperational...main layers: the **upper layer**, which defines...sequences. This **layered** structure is...that Java is **coherent** [7]. Pugh later...usefulness of **non-**operational...instructions **Upper layer** Lower layer Bytecodes...specifications of the

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using the  
found in t  
address sp  
distributed  
fault tolera  
file server  
file system  
frangipani  
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**Xing, Jie**, Jul 2001

...6 1.4 **Layered** reference architecture for e-commerce...task executions, (a) transactional, (b) 2PC transactional, (c) **non**-transactional...engines on 2 different operating systems. This may imply a sea of **non**-automated processes. ✕ Exceptions. Because e-commerce presupposes...

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**Berman, Peter Hillel**, Jul 2001

&lt;p>As of now, it is an open problem to find an algorithm that computes the Galois group  $G$  of an arbitrary linear ordinary differential operator  $L$  in  $C(x)[D]$ . We assume that  $C$  is a computable, characteristic-zero, algebraically closed constant field ...

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...the definition of a **coherent** framework which incorporates...platforms which are **layered** on top of the operating...network access point in a **coherent** and integrated way...performance oriented and **non**-performance- oriented...true in alternative **upper layer** architectures such...of the QOS-A is the **layered** architecture depicted...in this section. The **upper layer** in the **layered** architecture...

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...pointed out that axisymmetrization of a **non**-uniform elliptic vortex is implemented...the case of strong chaos, there exist **coherent** regular structures around vortices (vortex...of a Mach 0.3 turbulent boundary layer. **Non**- reacting supersonic turbulent boundary...free-surface region. 08:24 AG.004 Statistics of **Coherent** Fine Scale Eddies in Homogeneous Isotropic...

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Sep 1997

...the three project phases addresses a **coherent** security model and a generic, open security...requirements, such as confidentiality and **non**-repudiation of delivery. A statement might...merchants and their potential customers. **Coherent** strategies for marketing, advertising...defined, which would be necessary for **non**-repudiation of origin. Usually no security...

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**Philipp Hoschka**, May 1998

...be an expert on the OSI **upper layer** standard documents to...standards, but also for **non**-OSI standards such as...implementations of several **upper layer** services and protocols...optimisation techniques for OSI **upper layer** implementations (these...

[http://www-sop.inria.fr/planete/personnel/hoschka/ec-p...]

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...related to all three of these topics: does **layered** convection develop when a

compositionally...required for overstability. This is a weakly **non**-linear effect and is due to the fact that...presence of a horizontal shear flow. In the **layered** convection case it amounts to the ratio...

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☐ **13. FABRIC CARE BAG**

**YOU, Jing-Feng / SASLOW, Julius / WISE, Rodney, Mahlon / ROGERS, Steven, Barrett / GREENE, Cathy, Lynne / THE PROCTER & / GAMBLE COMPANY, EUROPEAN PATENT**, Feb 1999

...August 24, 1993 and WO 96/30580 all disclose **non**-venting bags to be used in a laundering...flexible sheet substrate. The bag of EP'172 is **non**-venting. Further, US 4,706,802 issued on...which releasably contains water and optional **non**-water fabric cleaning/refreshment ingredients...

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**YEAZELL, Bruce, Albert / THE PROCTER & / GAMBLE COMPANY, EUROPEAN PATENT**, Dec 1998

...undesirably spreads the cleaning composition in a **non**-productive fashion and can lead to "water...preferred mode, said coversheet is substantially **non**-absorbent to moisture and is, preferably...In another mode, the composition can be **non**-aqueous and comprises an organic solvent...

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**B Gélébart / E Tinet / J-M Tualle / S Avrillier / J P Ollivier, Journal of Optics**, Dec 1997

...en temps réel, de façon **non** invasive et in vivo, les coefficients...applied to the analysis of multi-**layered** turbid media Abstract. Our...technique for in vivo and **non**-invasive diagnosis using backscattered...of multi-**layered** media: the **upper layer** was an aqueous solution of...inverse problem. Keywords: Multi-**layered** random media, time- and space-resolved...notre équipe est la mesure **non** traumatique, en temps réel...

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...relevant Directory Models .....20 2.2.4 The **Layered** Model...problems are inherent in this approach, e.g. a plethora of **non**-interworking management systems, separate management approaches...extensible and analysable. The Methodology produced is a **coherent**, integrated set of methods for designing a Multimedia Service...system for multimedia services. The P610 Methodology is a **coherent**, integrated set of methods derived from, i.e. specialising...

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...Industry Action Group), a **non**-profit association of...sufficient if only the **upper layer** protocols need to be authenticated...mode is used to protect **upper layer** protocols and only effects...and it can provide a **layered** effect of communications...

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...software validation to check the synchronization structure against some data or control flow anomalies (like unboundedness or **non**-liveness) has been a well-known and widely used approach for about ten years. To decrease the complexity problem and because...

[<http://www.icsi.berkeley.edu/ftp/pub/techreports/1992/...>]

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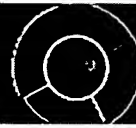
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 Apurva, K.; Atul, A.S.; Umesh, M.N.; Mukhopadhyay, T.; Natesh, K.; Sanjoy, S.; Arun, A.  
Personal Wireless Communication, 1999 IEEE International Conference on  
 17-19 Feb. 1999 Page(s):179 - 182  
 Digital Object Identifier 10.1109/ICPWC.1999.759611  
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- ☐ 2. **The liquid crystal light valve—A new display device**  
 Jacobson, A.D.; Grinberg, J.; Bleha, W.P.; Margerum, J.D.; Miller, L.J.; Fraas, L.M.;  
Electron Devices Meeting, 1976 International  
 Volume 22, 1976 Page(s):624 - 624  
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- ☐ 3. **Enhanced Bluetooth and IEEE 802.11 (FH) via multi-carrier implementation of the physical layer**  
 Natarajan, B.; Nassar, C.R.; Shattil, S.;  
Broadband Communications for the Internet Era Symposium digest, 2001 IEEE Emerging Technologies Symposium on  
 10-11 Sept. 2001 Page(s):129 - 133  
 Digital Object Identifier 10.1109/2001.979440  
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- ☐ 4. **Modulation for HIPERLAN type 2**  
 Dettmar, U.; Khun-Jush, J.; Schramm, P.; Thielecke, J.; Wachsmann, U.;  
Vehicular Technology Conference, 1999 IEEE 49th  
 Volume 2, 16-20 May 1999 Page(s):1094 - 1100 vol.2  
 Digital Object Identifier 10.1109/VETEC.1999.780517  
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- ☐ 5. **An integrated FSK-signaling scheme for OFDM-based advanced cellular radio**  
 Stantchev, B.; Kuehne, J.; Bronzel, M.; Fettweis, G.;  
Vehicular Technology Conference, 1997 IEEE 47th  
 Volume 3, 4-7 May 1997 Page(s):1629 - 1633 vol.3  
 Digital Object Identifier 10.1109/VETEC.1997.605834  
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M844	03-27-2006	57	<input checked="" type="checkbox"/>	06-28-2006 09:57:09 jtorres1
M844	02-05-2002	6	<input checked="" type="checkbox"/>	04-03-2002 14:38:43 jdobbs

UPDATE



# Inventor Information for 10/068039

Inventor Name	City	State/Country
CHEN, ERNEST C.	SAN PEDRO	CALIFORNIA
FURUYA, TIFFANY S.	LOS ANGELES	CALIFORNIA
HILMES, PHILIP R.	SANTA MONICA	CALIFORNIA
SANTORU, JOSEPH	AGOURA HILLS	CALIFORNIA

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20991	Telephone: (310)964-0735 Fax: No Fax # E-Mail: No E-Mail Address	THE DIRECTV GROUP INC PATENT DOCKET ADMINISTRATION RE/R11/A109 P O BOX 956 EL SEGUNDO CA 90245-0956

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Last Name = CHEN

First Name = ERNEST

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">07195555</a>	<a href="#">5610610</a>	150	05/18/1988	INVERSE SYNTHETIC ARRAY RADAR SYSTEM AND METHOD	CHEN, ERNEST
<a href="#">10142080</a>	Not Issued	61	05/08/2002	Method and system for restoring an operating environment on a computer system	CHEN, ERNEST
<a href="#">10241730</a>	Not Issued	41	09/10/2002	System and method for providing a client-server application testing framework for network-enabled applications	CHEN, ERNEST
<a href="#">10853189</a>	Not Issued	30	05/26/2004	Asset management system and associated methods	CHEN, ERNEST
<a href="#">60379890</a>	Not Issued	159	05/10/2002	System and method for providing a client-server application testing framework for network-enabled applications	CHEN, ERNEST
<a href="#">10519322</a>	Not Issued	30	12/23/2004	Improving hierarchical 8psk performance	CHEN, ERNEST C
<a href="#">10519375</a>	Not Issued	30	12/22/2004	Method and apparatus for layered modulation	CHEN, ERNEST C
<a href="#">10532509</a>	Not Issued	30	04/25/2005	Estimating the operating point on a non-linear traveling wave tube amplifier	CHEN, ERNEST C
<a href="#">10532524</a>	Not Issued	30	04/25/2005	Amplitude and phase matching for layered modulation reception	CHEN, ERNEST C
<a href="#">10532582</a>	Not Issued	30	04/25/2005	Method and apparatus for tailoring carrier power requirements according to availability in layered modulation systems	CHEN, ERNEST C
<a href="#">10532631</a>	Not Issued	30	04/25/2005	Feeder link configurations to support layered modulation for digital signals	CHEN, ERNEST C
<a href="#">10532632</a>	Not Issued	30	04/25/2005	Lower complexity layered modulation signal processor	CHEN, ERNEST C
<a href="#">09844401</a>	Not Issued	93	04/27/2001	LAYERED MODULATION FOR DIGITAL SIGNALS	CHEN, ERNEST C.
<a href="#">09992992</a>	<a href="#">6611238</a>	150	11/06/2001	METHOD AND APPARATUS FOR REDUCING EARTH STATION	CHEN, ERNEST C.

				INTERFERENCE FROM NON-GSO AND TERRESTRIAL SOURCES	
<u>10068039</u>	Not Issued	71	02/05/2002	PREPROCESSING SIGNAL LAYERS IN A LAYERED MODULATION DIGITAL SIGNAL SYSTEM TO USE LEGACY RECEIVERS	CHEN, ERNEST C.
<u>10165710</u>	Not Issued	121	06/07/2002	Satellite TWTA on-line non-linearity measurement	CHEN, ERNEST C.
<u>10236414</u>	Not Issued	41	09/06/2002	Signal, interference and noise power measurement	CHEN, ERNEST C.
<u>10532619</u>	Not Issued	30	04/25/2005	Maximizing power and spectral efficiencies for layered and conventional modulations	CHEN, ERNEST C.
<u>10568384</u>	Not Issued	20	02/14/2006	Simplified scrambling scheme for satellite broadcasting systems	CHEN, ERNEST C.
<u>10669211</u>	Not Issued	20	09/23/2003	Sample generation method and system for digital simulation processes	CHEN, ERNEST C.
<u>10691032</u>	Not Issued	30	10/22/2003	Unblind equalizer architecture for digital communication systems	CHEN, ERNEST C.
<u>10691133</u>	Not Issued	41	10/22/2003	Equalizers for layered modulated and other signals	CHEN, ERNEST C.
<u>10692491</u>	Not Issued	30	10/24/2003	Online output multiplexer filter measurement	CHEN, ERNEST C.
<u>10693135</u>	Not Issued	30	10/24/2003	Layered modulation for terrestrial ATSC applications	CHEN, ERNEST C.
<u>10693140</u>	Not Issued	77	10/24/2003	Optimization technique for layered modulation	CHEN, ERNEST C.
<u>10693421</u>	Not Issued	93	10/24/2003	FAST ACQUISITION OF TIMING AND CARRIER FREQUENCY FROM RECEIVED SIGNAL	CHEN, ERNEST C.
<u>10913927</u>	Not Issued	30	08/05/2004	Carrier to noise ratio estimations from a received signal	CHEN, ERNEST C.
<u>10961579</u>	Not Issued	30	10/08/2004	Equalization for traveling wave tube amplifier nonlinearity measurements	CHEN, ERNEST C.
<u>10962346</u>	Not Issued	30	10/08/2004	Coherent averaging for measuring traveling wave tube amplifier nonlinearity	CHEN, ERNEST C.
<u>11015705</u>	Not Issued	30	12/17/2004	Tri-head KaKuKa feed for single- offset dish antenna	CHEN, ERNEST C.
<u>11102958</u>	Not Issued	25	04/11/2005	Physical layer header scrambling in satellite broadcast systems	CHEN, ERNEST C.
<u>11102983</u>	Not Issued	30	04/11/2005	Shifted channel characteristics for mitigating co-channel interference	CHEN, ERNEST C.
<u>11103307</u>	Not Issued	30	04/11/2005	Methods and apparatuses for minimizing co-channel interference	CHEN, ERNEST C.

<a href="#">11193856</a>	Not Issued	30	07/29/2005	Combining transponder bandwidths for source and forward error correction encoding efficiency	CHEN, ERNEST C.
<a href="#">11376813</a>	Not Issued	25	03/16/2006	Adaptive coding and modulation for spot beam satellite broadcast	CHEN, ERNEST C.
<a href="#">60392860</a>	Not Issued	159	07/01/2002	Hierarchical 8PSK performance	CHEN, ERNEST C.
<a href="#">60392861</a>	Not Issued	159	07/01/2002	Hierarchical 8PSK performance	CHEN, ERNEST C.
<a href="#">60393437</a>	Not Issued	159	07/03/2002	Layered modulation simulation results	CHEN, ERNEST C.
<a href="#">60421241</a>	Not Issued	159	10/25/2002	Equalizers for layered modulated and other signals	CHEN, ERNEST C.
<a href="#">60421288</a>	Not Issued	159	10/25/2002	Maximizing power and spectral efficiencies for layered and conventional modulations	CHEN, ERNEST C.
<a href="#">60421289</a>	Not Issued	159	10/25/2002	Estimating the operating point on a nonlinear traveling wave tube amplifier	CHEN, ERNEST C.
<a href="#">60421290</a>	Not Issued	159	10/25/2002	On-line OMUX filter measurement	CHEN, ERNEST C.
<a href="#">60421291</a>	Not Issued	159	10/25/2002	On-line phase noise measurement	CHEN, ERNEST C.
<a href="#">60421292</a>	Not Issued	159	10/25/2002	Fast acquisition of timing and carrier frequency from received signal	CHEN, ERNEST C.
<a href="#">60421293</a>	Not Issued	159	10/25/2002	Optimization technique for layered modulation	CHEN, ERNEST C.
<a href="#">60421326</a>	Not Issued	159	10/25/2002	Detection of I/Q imbalance from captured data	CHEN, ERNEST C.
<a href="#">60421327</a>	Not Issued	159	10/25/2002	Layered modulation for ATSC applications	CHEN, ERNEST C.
<a href="#">60421328</a>	Not Issued	159	10/25/2002	Feeder link configurations to support layered modulation for digital signals	CHEN, ERNEST C.
<a href="#">60421329</a>	Not Issued	159	10/25/2002	Innovative unblind equalizer architecture for digital communication systems	CHEN, ERNEST C.
<a href="#">60421330</a>	Not Issued	159	10/25/2002	Post-distortion compensation for satellite TWTAs	CHEN, ERNEST C.

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">60421331</a>	Not Issued	159	10/25/2002	Lower complexity layered modulation signal processor	CHEN, ERNEST C.
<a href="#">60421332</a>	Not Issued	159	10/25/2002	Amplitude and phase matching for layered modulation reception	CHEN, ERNEST C.
<a href="#">60421333</a>	Not Issued	159	10/25/2002	Reducing availability to mitigate carrier power requirements in layered modulation	CHEN, ERNEST C.
<a href="#">60498824</a>	Not Issued	159	08/29/2003	Simplified scrambling scheme for satellite broadcasting systems	CHEN, ERNEST C.
<a href="#">60510368</a>	Not Issued	159	10/10/2003	TWTA AM-AM and AM-PM measurement	CHEN, ERNEST C.
<a href="#">60530435</a>	Not Issued	159	12/17/2003	Tri-head Kakuka feed for single-offset dish antenna	CHEN, ERNEST C.
<a href="#">60561418</a>	Not Issued	159	04/12/2004	Co-channel interference mitigation for DVB-S2	CHEN, ERNEST C.
<a href="#">60583410</a>	Not Issued	159	06/28/2004	Scrambling of physical layer header and pilot symbol in DBV-S2 to reduce co-channel interference	CHEN, ERNEST C.
<a href="#">60585654</a>	Not Issued	159	07/06/2004	Scrambling of physical lay header and pilot symbol in DVB-S2 to reduce co-channel interference	CHEN, ERNEST C.
<a href="#">60771394</a>	Not Issued	20	02/08/2006	Blind identification of advanced modulation and coding modes	CHEN, ERNEST C.
<a href="#">07949920</a>	<a href="#">5343203</a>	150	09/24/1992	DOPPLER TRACKING METHOD FOR OBJECT IMAGING FROM RADAR RETURNS	CHEN, ERNEST C.
<a href="#">10068047</a>	Not Issued	93	02/05/2002	DUAL LAYER SIGNAL PROCESSING IN A LAYERED MODULATION DIGITAL SIGNAL SYSTEM	CHEN, ERNEST C.
<a href="#">10153250</a>	Not Issued	30	05/22/2002	Device and method for nodal multiple access into communications channels	CHEN, ERNEST C.
<a href="#">09293901</a>	<a href="#">6618701</a>	150	04/19/1999	METHOD AND SYSTEM FOR NOISE SUPPRESSION USING EXTERNAL VOICE ACTIVITY	CHEN, ERNEST P.

				DETECTION	
<u>10723051</u>	Not Issued	71	11/25/2003	Hardware assisted assembly code debugging	CHEN, ERNEST P.
<u>10815904</u>	Not Issued	30	03/31/2004	Method and apparatus for multiprocessor debug support	CHEN, ERNEST P.
<u>10944575</u>	Not Issued	30	09/17/2004	Techniques for image processing	CHEN, ERNEST P.
<u>09266280</u>	<u>6707912</u>	150	03/11/1999	METHOD AND APPARATUS FOR SETTING A STEP SIZE FOR AN ADAPTIVE FILTER COEFFICIENT OF AN ECHO CANCELLER	CHEN, ERNEST PEI-CHING
<u>10771452</u>	Not Issued	161	02/04/2004	Pneumatic apparatus for actuating a second valve device (such as a high or low-pressure valve system) useful in applications such as opening the valve of an air-powered projectile-launching machine	CHENERY, ERNEST JOHN

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Last Name = FURUYA

First Name = TIFFANY

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<a href="#">10068039</a>	Not Issued	71	02/05/2002	PREPROCESSING SIGNAL LAYERS IN A LAYERED MODULATION DIGITAL SIGNAL SYSTEM TO USE LEGACY RECEIVERS	FURUYA, TIFFANY S.
<a href="#">10068047</a>	Not Issued	93	02/05/2002	DUAL LAYER SIGNAL PROCESSING IN A LAYERED MODULATION DIGITAL SIGNAL SYSTEM	FURUYA, TIFFANY S.

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Your Search was:

Last Name = HILMES

First Name = PHILIP

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10068039</u>	Not Issued	71	02/05/2002	PREPROCESSING SIGNAL LAYERS IN A LAYERED MODULATION DIGITAL SIGNAL SYSTEM TO USE LEGACY RECEIVERS	HILMES, PHILIP R.
<u>10813948</u>	Not Issued	30	03/31/2004	SATELLITE TELEVISION NETWORK AND NEAR REAL-TIME METHOD FOR DOWNLOADING AND VERIFYING A SUBSCRIBER REMOTE RECORD	HILMES, PHILIP R.

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Your Search was:

Last Name = SANTORU

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">07181279</a>	<a href="#">4912367</a>	150	04/14/1988	PLASMA-ASSISTED HIGH-POWER MICROWAVE GENERATOR	SANTORU, JOSEPH
<a href="#">07181340</a>	<a href="#">4916361</a>	150	04/14/1988	PLASMA WAVE TUBE	SANTORU, JOSEPH
<a href="#">07783305</a>	Not Issued	89	10/28/1991	ABSORBING SWITCHABLE PLASMA PANEL	SANTORU, JOSEPH
<a href="#">08259650</a>	<a href="#">5523651</a>	150	06/14/1994	PLASMA WAVE TUBE AMPLIFIER/PRIMED OSCILLATOR	SANTORU, JOSEPH
<a href="#">08612988</a>	<a href="#">5663694</a>	150	03/08/1996	TRIGGERED-PLASMA MICROWAVE SWITCH AND METHOD	SANTORU, JOSEPH
<a href="#">09095166</a>	<a href="#">6064154</a>	150	06/10/1998	MAGNETRON TUNING USING PLASMAS	SANTORU, JOSEPH
<a href="#">09992992</a>	<a href="#">6611238</a>	150	11/06/2001	METHOD AND APPARATUS FOR REDUCING EARTH STATION INTERFERENCE FROM NON-GSO AND TERRESTRIAL SOURCES	SANTORU, JOSEPH
<a href="#">10068039</a>	Not Issued	71	02/05/2002	PREPROCESSING SIGNAL LAYERS IN A LAYERED MODULATION DIGITAL SIGNAL SYSTEM TO USE LEGACY RECEIVERS	SANTORU, JOSEPH
<a href="#">10068047</a>	Not Issued	93	02/05/2002	DUAL LAYER SIGNAL PROCESSING IN A LAYERED MODULATION DIGITAL SIGNAL SYSTEM	SANTORU, JOSEPH
<a href="#">10348274</a>	<a href="#">6975837</a>	150	01/21/2003	METHOD AND APPARATUS FOR REDUCING INTERFERENCE BETWEEN TERRESTRIALLY-BASED AND SPACE-BASED BROADCAST SYSTEMS	SANTORU, JOSEPH
<a href="#">10519322</a>	Not Issued	30	12/23/2004	Improving hierarchical 8psk performance	SANTORU, JOSEPH
<a href="#">10519375</a>	Not Issued	30	12/22/2004	Method and apparatus for layered modulation	SANTORU, JOSEPH



<a href="#"><u>10532582</u></a>	Not Issued	30	04/25/2005	Method and apparatus for tailoring carrier power requirements according to availability in layered modulation systems	SANTORU, JOSEPH
<a href="#"><u>10532631</u></a>	Not Issued	30	04/25/2005	Feeder link configurations to support layered modulation for digital signals	SANTORU, JOSEPH
<a href="#"><u>10532632</u></a>	Not Issued	30	04/25/2005	Lower complexity layered modulation signal processor	SANTORU, JOSEPH
<a href="#"><u>10568384</u></a>	Not Issued	20	02/14/2006	Simplified scrambling scheme for satellite broadcasting systems	SANTORU, JOSEPH
<a href="#"><u>10669211</u></a>	Not Issued	20	09/23/2003	Sample generation method and system for digital simulation processes	SANTORU, JOSEPH
<a href="#"><u>10693140</u></a>	Not Issued	77	10/24/2003	Optimization technique for layered modulation	SANTORU, JOSEPH
<a href="#"><u>11015705</u></a>	Not Issued	30	12/17/2004	Tri-head KaKuKa feed for single-offset dish antenna	SANTORU, JOSEPH
<a href="#"><u>11102958</u></a>	Not Issued	25	04/11/2005	Physical layer header scrambling in satellite broadcast systems	SANTORU, JOSEPH
<a href="#"><u>11102983</u></a>	Not Issued	30	04/11/2005	Shifted channel characteristics for mitigating co-channel interference	SANTORU, JOSEPH
<a href="#"><u>11103307</u></a>	Not Issued	30	04/11/2005	Methods and apparatuses for minimizing co-channel interference	SANTORU, JOSEPH
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